## **AMENDMENTS TO THE CLAIMS**

Claim 1. (currently amended) A cable end connector assembly comprising:

- an insulative housing comprising a plurality of passageways;
- a plurality of contacts received in the passageways of the insulative housing;
- a plurality of wires electrically connected with the contacts;
- a shell assembled to the insulative housing;
- a bridge portion projecting outside the shell; and
- a pull tab fixed to the bridge portion; wherein

the shell comprises a base portion and the bridge portion is integrally stamped from the base portion; wherein

the bridge portion comprises a pair of incline sections projecting from the base portion and a retaining bar connecting the two incline sections; wherein

a space is defined below the retaining bar and above a plane where the base portion lies for allowing the pull tab to extend therethrough; wherein

the pull tab comprises a receiving portion receiving the retaining bar and a pull portion extending from the receiving portion for being pulled; wherein

the shell comprises a first and a second shell halves, and wherein the bridge portion is formed on the first shell half; wherein

the wires extend from a position between the first and the second shell halves and then perpendicular to a direction along which the passageways of the insulative housing extend.

- 2-18 (canceled)
- 19. (currently amended) A cable end connector assembly comprising:
- an insulative housing;
- a plurality of contacts disposed in the housing;

- a plurality of wires mechanically and electrically connected to the corresponding contacts, respectively;
- a shield device mounting member attachably positioned on the housing around root portions of each said wires, with an upward face provided thereon;
- a bridge portion upwardly raised above said upward face with a tiny gap thereabouts; and
- a pull tab extending through said gap and fixed to said bridge portion and extending away from said upward face; wherein
- a horizontal dimensions of said bridge portion are relatively smaller than those of the upward face so as to allow a relatively small joint provided between the pull tab and metallic shield the mounting member; wherein

the mounting member comprises a base portion and the bridge portion is integrally stamped from the base portion; wherein

the bridge portion comprises a pair of incline sections projecting from the base portion and a retaining bar connecting the two incline sections; wherein

a space is defined below the retaining bar and above a plane where the base portion lies for allowing the pull tab to extend therethrough; wherein

the pull tab comprises a receiving portion receiving the retaining bar and a pull portion extending from the receiving portion for being pulled.

20. (currently amended) The assembly as claimed in claim 19, wherein said shield device mounting member is either directly mounted to the housing, or indirectly through a shell which is directly mounted to the housing.